11046 U.S. PTO 09/918106	07/30/01 Class Subclass	ISSUE CLASSIFICATIO	U.S. UTIL I	ITY Patent /	Application PATENT	DATE		
			SCANNED G	STO OA A	A		,	
-		_	A.C.A.					_
,	APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER		1
	09/918106	D	34-1	760	2819	BAYA	IRD, E.	
	APPLICANTS James Migh	~ fr	375		2631			
Ì.	Computatio deconstruc	nal circu tion/reco	its and matrice	nethods for on in wire	r signal less transo	ceivers		
	F		•••		*** *		PTO-20 12/9)40 9
					•		,	•
Γ			ISSUING	G CLASSIF	ICATION		:	

		!	ISSUIN	G CLAS	SIFICATIO	N				
ORIGINAL			CROSS REFERENCE(S)							
CLASS SUBCLAS		ss	CLASS		IE SUBCLASS PER I	BLOCK)				
NTERNATIONAL	CLASSIFICAT	TION								
							ļ			
							<u> </u>			
+++					Continued on Issue Slip Inside File Jacket					
		,								
TERMINAL		T	DRAWINGS			CLAIMS ALLOWED				
		She	ets Drwg.	Figs. Drwg	. Print Fig.	Total Claims Print Claim for				
						NOTICE OF ALLOWANCE MAILED				
The term of this pubsequent to		,								
has been disclaimed.			(Assistant Examiner) (Date)			4				
The term of this		.								
not extend beyond the expiration date of U.S Patent. No.						ISSUE FEE				
						Amount Due	Date Paid			
			(Primary Examiner) (Date)			ISSUE BATCH NUMBER				
The terminal	_months of					10002 24				
	this patent have been disclaimed.		(Legal Instruments Examiner) (Date)							
	•	1 _								